Amendment to the Claims:

Listing of Claims:

Claim 1 (currently amended): A disposable absorbent article having a pair of longitudinally extending side edges and a pair of end edges extending between said side edges, said article comprising;

a topsheet layer;

a backsheet layer;

an absorbent core disposed between said topsheet and said backsheet; and
a pair of end strips, each end strip being fixed, along a longitudinal
direction, at a position intermediate said core and one of said end edges and extending
between said side edges, said end strip including at least three sections, each said section
having an elasticity different from said other sections and a position different from said other
sections, including

a first section having generally elastic properties and laterally extending in generally parallel relation with said end edges,

a second section disposed [[longitudinally inward of]] <u>immediately subjacent</u> said first section and extending in generally parallel relation with said first section and with said end edges, said second section being characterized in that said first section is substantially more elastic than said second section, and

a third section positioned [[longitudinally inward of]] immediately subjacent said second section, said third section having an inward portion spaced away from said topsheet and said absorbent core[[;]].

wherein said first section has a laterally extending outer margin and a laterally extending inner margin, said inner margin being positioned longitudinally inward of said outer margin; and

margins of said second section being positioned longitudinally inward of said inner margin of said first section.

Claim 2 (previously presented): The disposable absorbent article of claim 1, wherein said second section is formed from an elastic material, said second section having at least one void provided therein, said void being adapted to substantially de-elasticize an area of said second section adjacent said void.

Claim 3 (previously presented): The disposable absorbent article of claim 1, wherein each of said first and second sections is secured to said topsheet.

Claim 4 (previously presented): The disposable absorbent article of claim 1, wherein said end strip is formed from an elastic material.

Claim 5 (previously presented): The disposable absorbent article of claim 4, wherein said second section includes a plurality of voids adapted to substantially de-elasticize said second section.

Claim 6 (previously presented): The disposable absorbent article of claim 1, wherein said first section forms a waistband portion.

Claim 7 (previously presented): The disposable absorbent article of claim 1, wherein said first section is fixed along one of said end edges.

Claim 8 (Canceled)

Claim 9 (previously presented): The disposable absorbent article of claim 1, wherein said third section includes a pair of side portions, each side portion being disposed laterally on one side of said inward portion, said disposable absorbent article further comprising:

a pair of side wall structures each having a pair of oppositely positioned end portions, wherein a first side wall structure is positioned between said core and one of said side edges and extends generally in the longitudinal direction, and said other side wall structure is positioned between said core and said other side edge and extends generally in the longitudinal direction; and

wherein each of said side portions of said third section is secured to one of said end portions of said side wall structure such that an intermediate portion of each of said side wall structure is biased generally upward.

Claim 10(Canceled)

Claim 11 (previously presented): The disposable absorbent article of claim 9, further comprising a containment pocket having a depth dimension and bounded by a substantially continuous containment wall disposed about said core, said intermediate portions of said side wall structures and said inward sections of said third sections of said end strips being disposed to define, at least partially, said containment wall.

Claim 12(Canceled)

Claim 13(Canceled)

Claim 14(previously presented): The disposable absorbent article of claim 9, wherein an intermediate portion of each of said side edges extending generally parallel with said core is biased upwardly through engagement with said side portions of said third sections to form, at least partially, one of said side wall structures.

Claim 15 (previously presented): The disposable absorbent article of claim 9, wherein said side wall structure includes a portion of said topsheet and at least one elastic member secured thereto.

Claim 16(previously presented): The disposable absorbent article of claim 9, wherein said first and second sections are fixed to said topsheet, and said third section extends upwardly from said topsheet and said core, and wherein said first and third sections are substantially elastic, and said second section is substantially inelastic.

Claim 17(previously presented): The disposable absorbent article of claim 1, wherein said article has a front waist region, a back waist region longitudinally spaced from said front waist region, and a crotch region located between said front waist region and said back waist region, said core being disposed generally in said crotch region, said article further comprising an ear region extending laterally on each side of each of said front waist region and said back waist region, said end strip extending substantially laterally into two of said ear regions.

Claim 18-75 (canceled)

Claim 76(previously presented): A disposable absorbent article having a pair of longitudinally extending side edges and a pair of end edges defining a front waist region, a back waist region, and a crotch region, said article comprising:

a topsheet layer;

a backsheet layer;

an absorbent core disposed between said topsheet and said backsheet;

a pair of side walls, each side wall having oppositely disposed end portions, wherein one of said side walls extends generally longitudinally and is positioned laterally between said core and one of said side edges and said other side wall extends generally longitudinally and is positioned laterally between said core and said other side edge; and

an end strip secured to each one of said front and back waist regions, said end strip having a plurality of sections, each said section having generally elastic properties and being positioned differently from said other sections, including,

a fixed waist section fixed along a longitudinal direction, at a position intermediate said core and one of said end edges and laterally extending in generally parallel relation with said end edges, said waist section including an elastic end section disposed substantially adjacent said end edge, and

an elastic inward section disposed longitudinally inward of said fixed waist section and laterally extending in generally parallel relation therewith, said elastic inward section having a central portion spaced upwardly from said topsheet and said absorbent core:

wherein said inward section is secured to said end portions of said side walls such that said side walls are biased generally upward,

wherein each of said end strips is an element of the article different from said topsheet and is formed from an elastic material; and

wherein said fixed waist section further includes an intermediate section disposed between said elastic end section and said elastic inward section, said intermediate

section having a plurality of voids provided therein adapted to substantially de-elasticize said intermediate section.

The disposable absorbent article of claim 76, Claim 77 (previously presented): wherein said end strip is formed from an elastic material.

The disposable absorbent article of claim 76, Claim 78(previously presented): wherein said waist section includes an elastic end section disposed substantially adjacent said end edge to form an elastic waistband on each of said front and back waist regions.

The disposable absorbent article of claim 76, Claim 79 (previously presented): wherein said inward section and said side walls form a continuous sidewall, said continuous sidewall defining, at least partially, a containment pocket disposed generally in said crotch region.

Claim 80 (Canceled)

Claim 81 (previously presented): A disposable absorbent article having a pair of longitudinally extending side edges and a pair of end edges extending between said side edges, said article comprising;

a topsheet layer;

a backsheet layer;

an absorbent core disposed between said topsheet and said backsheet; and
a pair of end strips, each said end strip being fixed, along a longitudinal
direction, at a position intermediate said core and one of said end edges and extending
between said side edges, said end strip including at least three sections, each said section
having an elasticity different from said other sections and a position different from said other
sections.

a first section having generally elastic properties and laterally extending in generally parallel relation with said end edges, including

a second section disposed longitudinally inward of said first section and extending in generally parallel relation therewith, said second section being characterized in that said first section is substantially more elastic than said second section, and

a third section positioned longitudinally inward of said second section, said third section having an inward portion spaced away from said topsheet and said absorbent core; and

wherein said first section, said second section, and said third section form the entirety of said end strip.

Claims 82-85 (Canceled)

Claim 86(new): The disposable article of claim 4, wherein said said second section is substantially de-elasticized.

Claim 87 (new): The disposable article of claim 1, wherein said end strip is formed from an elastic material, and

wherein said second section is substantially de-elasticized.

Claim 88(new): A disposable absorbent article having a pair of longitudinally extending side edges and a pair of end edges defining a front waist region, a back waist region, and a crotch region, said article comprising:

a topsheet layer;

a backsheet layer;

an absorbent core disposed between said topsheet and said backsheet;

an end strip secured to each one of said front and back waist regions, said end strip having a plurality of sections, each said section having generally elastic properties and being positioned differently from said other sections, including,

a fixed waist section fixed along a longitudinal direction, at a position intermediate said core and one of said end edges and laterally extending in generally parallel relation with said end edges, said waist section including an elastic end section disposed adjacent said end edge, and

an elastic inward section disposed longitudinally inward of said fixed waist section and laterally extending in generally parallel relation therewith, said elastic inward section having a central portion spaced upwardly from said topsheet and said absorbent core; and

wherein said fixed waist section further includes an intermediate section disposed between said elastic end section and said elastic inward section, said intermediate section having a plurality of voids provided therein adapted to substantially de-elasticize said intermediate section.

Claim 89 (new): The disposable absorbent article of claim 88, wherein said elastic inward section is disposed substantially subjacent said fixed waist section.

Claim 90 (new): The disposable absorbent article of claim 88, wherein said intermediate section is disposed substantially subjacent said fixed waist section.

Claim 91 (new): The disposable absorbent article of claim 88, wherein said end strip is formed from an elastic material.

Claim 92(new): The disposable absorbent article of claim 88, wherein said waist 88 section includes an elastic end section disposed substantially adjacent said end edge to form an elastic waistband on each of said front and back waist regions.

Claim 93 (new): The disposable absorbent article of claim 88, wherein said fixed waist section and said elastic inward section form the entirety of said end strip.